

FIG.1

Rule	Speech level	Ambient noise	
1	$\nabla$		
2	▼	*	
3		Δ	

 $\nabla$ : Display closed caption in less than given level

▼: Display closed caption in less than reference level based on ※

 $\boldsymbol{\triangle}$  : Display closed caption in not less than the given level

FIG. 2

OBLON, SPIVAK, ET AL DOCKET #: 251247US2SRD INV: Kohei MOMOSAKI, et al. SHEET 2\_OF\_8\_

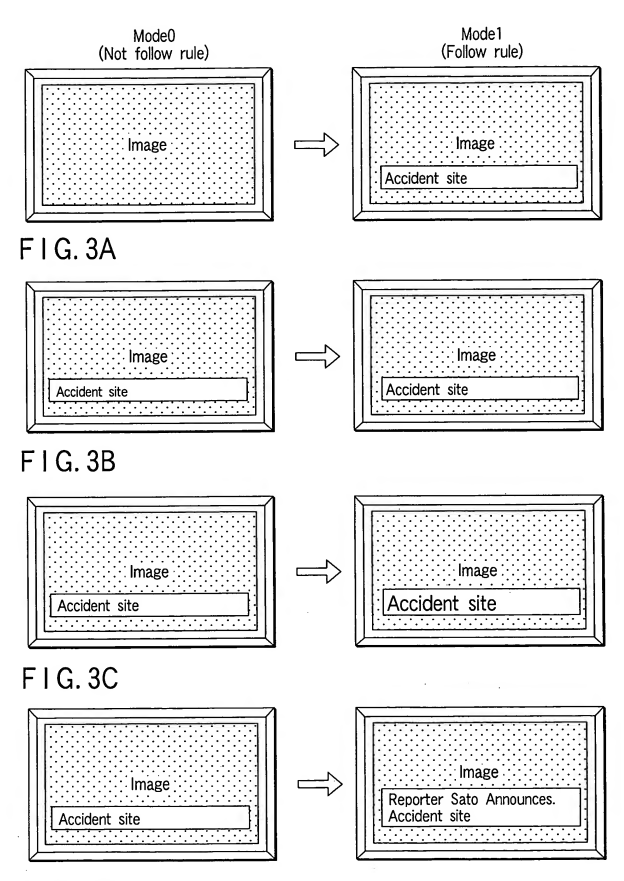


FIG.3D

OBLON, SPIVAK, ET AL DOCKET #: 251247US2SRD INV: Kohei MOMOSAKI, et al. SHEET 3 OF 8

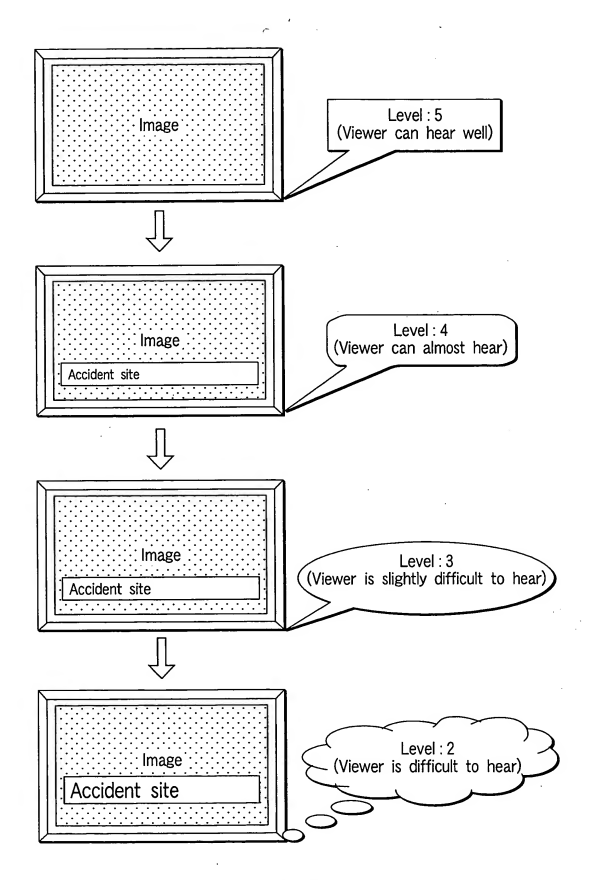
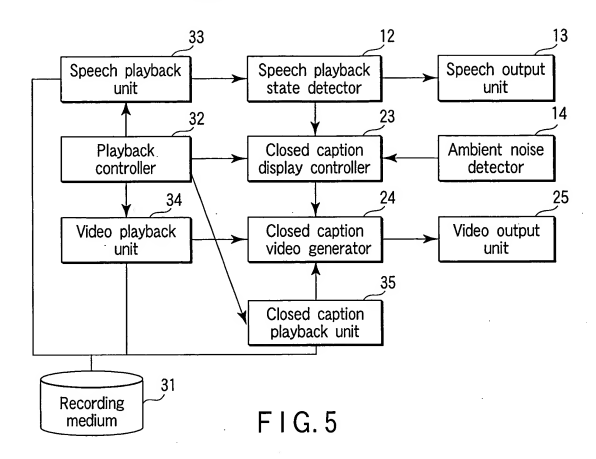


FIG.4

OBLON, SPIVAK, ET AL DOCKET #: 251247US2SRD INV: Kohei MOMOSAKI, et al. SHEET 4 OF 8



Rule	Speech level	Ambient noise	Playback sound volume	Playback speed	Sound multiplex
1	$\nabla$				
2	▼	*		,	
3		Δ			
4	·			<b>♦</b> .	
5			!	Reverse	
6				Pause	
7			$\nabla$		
8		*	▼		
9					Sub-speech

- $\triangle$  : XDisplay closed caption in not less than given level
- $\nabla$ : Display closed caption in less than given level
- ♦ : Display closed caption outside given range
- ▼: Display closed caption in less than reference level based on ※

FIG.6

OBLON, SPIVAK, ET AL DOCKET #: 251247US2SRD INV: Kohei MOMOSAKI, et al. SHEET <u>5</u> OF <u>8</u>

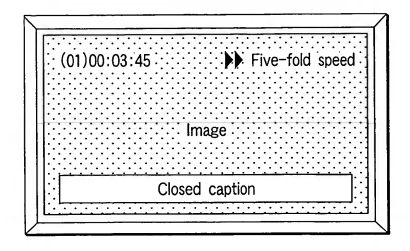
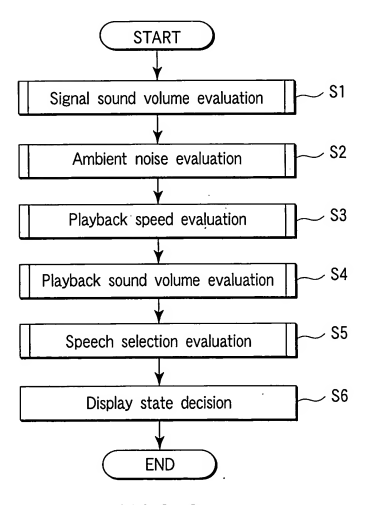


FIG.7



F I G. 8

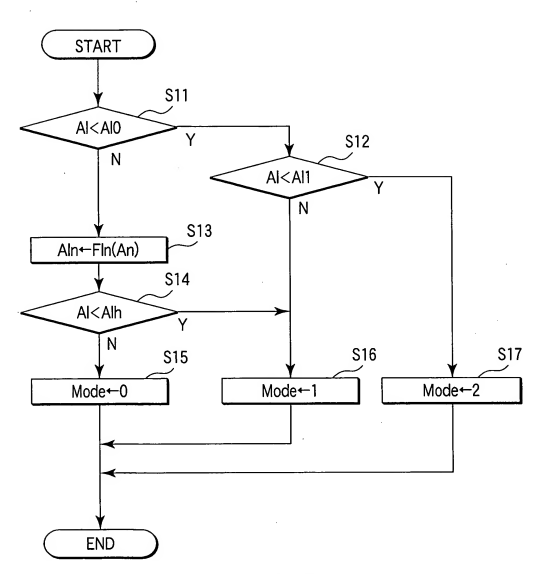


FIG. 9

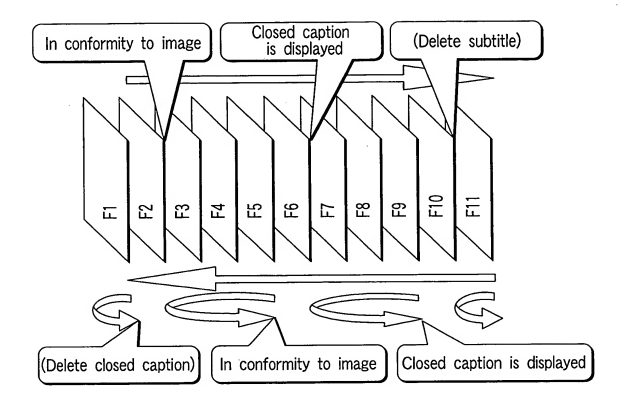
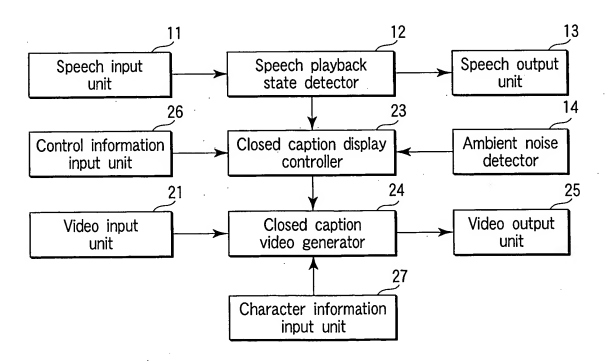


FIG. 10



F I G. 11

OBLON, SPIVAK, ET AL DOCKET #: 251247US2SRD INV: Kohei MOMOSAKI, et al. SHEET 8 OF 8

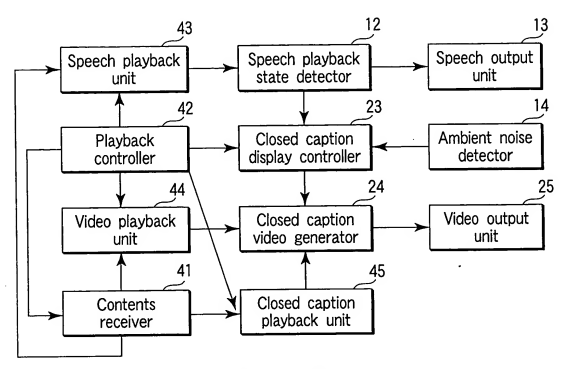


FIG. 12

